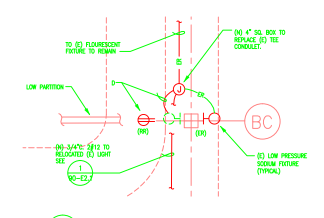


BASEMENT DEMOLITION & CONSTRUCTION PLAN SCALE: 1/8" = 1'-0"

SHEET NOTES

1) CONNECT TO PNL 90A11A7B-7



DESIGN CRITERIA

- PROVIDE CONTINUOUS ILLUMINATION FOR THE FOURTH FLOOR EXIT ACCESS TO THE WEST STAIRWAY. LIGHTS ARE CURRENTLY CONNECTED TO BOTH WALL SWITCH AND MOTION DETECTOR.
- PROVIDE A CODE COMPLIANT ACCESS TO THE EXTERIOR STAIRWAY ON THE EAST SIDE OF THE BUILDING ON THE FOURTH FLOOR.
- PROVIDE CODE REQUIRED PROTECTION FOR THE EXTERIOR STAIRWAY ON THE EAST SIDE OF THE BUILDING.
- PROVIDE AN ENCLOSED RATED PASSAGEWAY FROM THE CENTRAL STARWAY TO THE EXTERIOR.
- SURVEY ALL EXIT LIGHTING AND PROVIDE EMERGENCY ILLUMINATION AS REQUIRED.



SS ARCHITECTS

CONSULTANT Consulting Mechanical & Electrical Engineers 1000 Minusuu SMEET – SIM FRANCISCO, CA 94103–4071 TELEPHONE (415) 804–5000 FRX (415) 804–4313 no. date description

90% TILE II 9/28/94

100% TILE II 11/7/94

FINAL TILE II 2/13/95

REVEST LIS PROMIE; TYPE AND PAL CHT
INC. IN 1591.

AS BUILT 7/25/97

JOB TITLE

FIRE AND SAFETY SYSTEMS UPGRADE PHASE I LAWRENCE BERKELEY LABORATORY, UNIVERSITY OF CALIFORNIA BERKELEY, CALIFORNIA

DETAIL

SCALE: 1/4" = 1'-0"

KEY PLAN

ESS ARCHITECTS JOB #: 9292 LBL SC#: 728 LBL FILE DRAWING: * ACAD FILE NAME:

SHEET TITLE: BUILDING 90 BASEMENT DEMO & CONSTRUCTION PLAN SCALE: AS NOTED DATE: 2/13/95

LBNL DWG. 3N90E124E PROJ # 120257

